Inventor Name Search Result

Your Search was:

Last Name = BEMING

First Name = PER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08926047	6236646	150	š	PACKET DATA COMMUNICATIONS SCHEDULING IN A SPREAD SPECTRUM COMMUNICATIONS SYSTEM	BEMING, PER
09054533	6298095	150	04/03/1998	COMMUNICATING SIGNALING INFORMATION IN A CELLULAR SYSTEM THAT HAS A TIGHT FREQUENCY REUSE PATTERN	BEMING, PER
09060736	6363058	150	04/15/1998	MULTI-SERVICE HANDLING BY A SINGLE MOBILE STATION	BEMING, PER
09078598	6307867	150	05/14/1998	DATA TRANSMISSION OVER A COMMUNICATIONS LINK WITH VARIABLE TRANSMISSION RATES	BEMING, PER
09095941	6108550	150	06/12/1998	REUSE OF A PHYSICAL CONTROL CHANNEL IN A DISTRIBUTED CELLULAR RADIO COMMUNICATION SYSTEM	BEMING, PER
09166679	6606313	150	10/05/1998	RANDOM ACCESS IN A MOBILE TELECOMMUNICATIONS SYSTEM	BEMING, PER
09175012	6163524	150	10/19/1998	CODE ALLOCATION IN CDMA	BEMING, PER
09289707	6473442	150	04/12/1999	COMMUNICATIONS SYSTEM AND METHOD FOR MATCHING AND BALANCING THE BIT RATES OF TRANSPORT CHANNELS TO THE BIT RATE OF A PHYSICAL CHANNEL	BEMING, PER
09413487	6628942	150	10/06/1999	METHOD AND APPARATUS FOR PAGING AND RESPONDING TO PAGES IN A MOBILE RADIO COMMUNICATIONS SYSTEM	BEMING, PER
09537146	6772215	150	03/29/2000	METHOD FOR MINIMIZING FEEDBACK RESPONSES IN ARQ PROTOCOLS	BEMING, PER
09544826	6947394	150	04/06/2000	FLEXIBLE RADIO LINK CONTROL PROTOCOL	BEMING, PER
10078161	Not Issued	161	02/20/2002	Relocation of serving network radio network controller (SRNC) which has used direct transport bearers between SRNC and base station	BEMING, PER
10235863	7076248	150	09/06/2002	RECOVERY OF MOBILE STATION(S) IN CONNECTED MODE UPON RNC FAILURE	BEMING, PER
10371199	Not Issued	61	02/24/2003	Radio resource management for a high speed shared channel	BEMING, PER
10457276	6985474	150	06/09/2003	RANDOM ACCESS IN A MOBILE TELECOMMUNICATIONS SYSTEM	BEMING, PER
10517511	Not	30	06/03/2005	Multimedia broadcast/multicast service (mbms)	BEMING, PER

10530825	Not Issued	161	04/08/2005	Bit rate controlling means in a telecommunication system	BEMING, PER
10541163	Not Issued	71	06/30/2005	Provision of a multimedia broadcast/multicast service (mbms) for a user equipment moving along cells in a cellular mobile communication system	BEMING, PER
10550561	Not Issued	30	09/01/2006	Power control and automatic repeat request (arq) in a radio communications system	BEMING, PER
10584909	Not Issued	93	06/29/2006	METHOD AND SYSTEM FOR RE- ESTABLISHING CONTEXT OF DATA PACKET FLOWS	BEMING, PER
10595312	Not Issued	30	04/06/2006	Coordinated data flow control and buffer sharing in umts	BEMING, PER
11547494	Not Issued	30	10/02/2006	Method and an arrangement for avoiding unnecessary retransmissions	BEMING, PER
11913462	Not Issued	30	11/02/2007	Method and Arrangement in Real-Time Data Bi- Casting Mobile System	BEMING, PER
60059870	Not Issued	159	09/24/1997	MULTI-SERVICE HANDLING WITHIN ONE MS IN A W-CDMA SYSTEM	BEMING, PER
60128517	Not Issued	159	04/09/1999	METHOD FOR MINIMISING FEEDBACK RESPONSES IN SELECTIVE-REPEAT ARQ PROTOCOLS	BEMING, PER
60128663	Not Issued	159	04/09/1999	RLC TOOLBOX	BEMING, PER
60301431	Not Issued	159	06/29/2001	Relocation of serving network radio network controller (SRNC) which has used direct transport bearers between SRNC and base station	BEMING, PER
60317970	Not Issued	159	09/10/2001	Recovery of mobile station(s) in connected mode upon RNC failure	BEMING, PER
60977779	Not Issued	20	10/05/2007	Method and Arrangement in a Telecommunication System	BEMING, PER
08594348	5740537	150	01/30/1996	METHOD AND CIRCUITRY FOR SELECTIVELY PERMITTING COMMUNICATION IN A MULTI-USER COMMUNICATION SYSTEM	BEMING, PER J.
08604599	5722073	150	02/21/1996	METHOD AND SYSTEM FOR MEASURING SIGNALS IN A TELECOMMUNICATIONS SYSTEMHAVING MAHO	BEMING, PER J.
09007057	6449484	150	01/14/1998	METHOD AND ARRANGEMENT FOR ASSIGNING CHANNELS IN A RADIO COMMUNICATIONS SYSTEM	BEMING, PER J.
08801694	5931964	150	02/14/1997	METHOD AND ARRANGEMENT FOR CHANNEL ALLOCATION IN A RADIO COMMUNICATION SYSTEM	BEMING, PER JOHAN

Inventor Search Completed: No Records to Display.